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claim 14. wherein said tongue is provided with a least section element projecting therefrom, and said track has a strip portion having a front was restrict opposed faces, said front face providing an edge of engaging said hooking element to prevent longitudes of displacement of said first member with respect to second member, said rear face sloping to facilities insertion of said tongue into said socket.

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Claim 16 (original): A merchandising track device for displaying articles, said track device comproducts.

an elongate body having a forward end, nalk rooms comprising a track base for carrying a row of articles and sliding movement along said body, a tongue extending forwardly from said track base and defining said forwardly and at least one article guidang said wall upstanding from said track base and extending all said body; and

separate from said body and attached to said forward and said body to provide a stopper for preventing a leastly article in said row from exiting said track device, for a front prece comprising a deck for supporting said leastly article, said deck having a socket for receiving said tongue so that said deck and said track base are interconnected, said tongue being formed on said track in a such that an upper surface of said tongue is disposed for surface of said track base to allow said upper surface of said track base to allow said upper surface of said track base to allow said upper surface of said track base to allow said upper surface of said track base to allow said upper surface of said track base and an upper surface of said

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said with these, at least one apright wall approaches said with these, at least one apright wall approaches to said dook and disposed in general longitudina, a type of with said one side wall, said one upright wall approaches with said one side wall, said one upright wall approaches sidewall; and locking means integrally formed with wall front piece for interconnecting said one upright wall, said one side wall to lock said front piece in position relative to said body, said locking means including a flexible overhang extending rearward from said portion said one upright wall and disposed over said upper said said one side wall having said cutout, said flexible overhang flexing to either side of said one side wall said second member; and

a pair of engaging tabs disposed respectively alongside opposite side surfaces of said one side wall and cutout with at least one of said engaging tabs belong integrally formed with said overhang so that lateral displacement of said one upright wall relative to said the side wall is prevented.

Claim 17 (original): The track device according to claim 16, wherein said tongue is provided with a hookary element projecting therefrom, and said deck has a strip portion having front and rear opposed faces, said from face providing an edge for engaging said hooking element prevent forward displacement of said front piece with respect to said body, said rear face sloping to factling insertion of said tongue into said socket.

Claims 18-24 (cancelled).

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assembly for a merchandising display track device. The track device being adapted to receive a row of Arthrophysical sliding movement therealong, said front panel warmers; comprising:
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- be base adapted to receive said row of arthreps is a said track device for sliding movement therealone:
- portion, a bottom end portion and a front edge, reading vertical member being permanently connected along the bottom end portion to said base;
- said first vertical member, said first face member extending laterally a preselected distance from many final vertical member;
- portion, a bottom end portion and a front edge, said set vertical member being laterally spaced from said firm a vertical member and permanently connected along the time end portion to said base;
- a second face member connected to said in an above of said second vertical member, said second face member; extending laterally a preselected distance from man, a convertical member toward said first vertical member;
- connected to said top end portion of said first very been member and a second end portion connected to said top and portion of said top and portion of said second vertical member, said connect the member curving outwardly away from said vertical member.
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means for detachably attaching said from panel assembly to said track device.

Claim 26 (previously presented): A front product as set forth in claim 25, wherein said first and second face members are connected to said base.

assembly for a merchandising display track device, said track device having a track base adapted to receive a more of articles for sliding movement therealong and a vertical member extending along said track base, said vertical member having a cutout opening to an upper edge thereof to opposite side surfaces thereof, said front panel assembly, comprising:

- a floor deck adapted to receive said row of art of a from said track base for sliding movement therealous; means for detachably attaching said floor deck to said track base;
- a first upstanding vertical member having a top of a bottom end portion and a front edge, said first vertical member being permanently connected along its bottom end portion to said floor deck;
- a second upstanding vertical member having a log end, a bottom end portion and a front edge, said second vertical member being laterally spaced from said first vertical member and permanently connected along its bott mend portion to said floor deck;
- an elongate connecting member having a first end connected to said top end of said first vertical member + 1 a second end portion connected to said top end of said

second vertical member, said connecting member carries outwardly away from said vertical members;

first and second vertical members for interconnecting as vertical member of said track device and said one vertical member to lock said vertical members in position relative to each other, said locking means comprising a flowing overhang extending rearward from said one vertical member, and adapted to be disposed over said cutout so that said flexible overhang engages a side of said vertical member said track device with a lug formed integrally with said flexible overhang and received in said cutout thereby preventing longitudinal displacement of said front panel assembly relative to said track; and

a pair of engaging tabs disposed respectively alongside said opposite side surfaces of said vertical member of said track device with at least one of said the said engaging tabs formed on said lug so that lateral displacement of said one vertical member relative to some track device is prevented.

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Claim 29 (New): A front panel assembly in merchandising display track device, said track device in adapted to receive rows of articles for sliding movement therealong, said front panel assembly, comprising:

- a base adapted to receive said rows of articles for said track device for sliding movement therealong;
- a first upstanding vertical member having a top and portion, a bottom end portion and a front edge, said 1.200 vertical member being permanently connected along and bottom end portion to said base;

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- portion, a bottom end portion and a front edge, same serviced vertical member being laterally spaced from said first vertical member and permanently connected along its lateral end portion to said base;
- portion, a bottom end portion and a front edge, said in a vertical member being laterally spaced from said neuron vertical member and permanently connected along its bordend portion to said base, said second vertical member and intermediate said first and third vertical members;
- a first face member having a top end portion and bottom end portion and being connected to said from each of said first vertical member, said first face member extending laterally a preselected distance from said first vertical member toward said second vertical member:
- bottom end portion and being connected to said from each of said second vertical member, said second face member extending laterally a preselected distance from said second vertical member toward said first vertical member and extending laterally a preselected distance from said second extending laterally a preselected distance from said second vertical member toward said third vertical member; and
- a third face member having a top end portion at bottom and portion and being connected to said front eige of said third vertical member, said third face member extending laterally a preselected distance from second vertical member;
- a first elongate connecting member having a first 40 end connected to said top end portion of said first vertical member and a second end portion connected to rest

top end portion of said second vertical member, said first connecting member curving outward away from said first or second vertical members;

a second elongate connecting member having a liner end connected to said top end portion of said second vertical member and a second end portion connected for a top end portion of said third vertical member, said second connecting member curving outward away from said second control third vertical members; and

means for detachably attaching said front panel assembly to said track device.

Claim 30 (New): A front panel, as set took in claim 29, wherein said first, second and third force members are connected to said base.

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